## TEST PLATFORM / TEST FACILITY TECHNICAL SESSION AGENDA

### DECEMBER 4 - 5, 2007

### TECHNICAL INFORMATION SHARING ON LESSONS LEARNED

### Day 1

**December 4, 2007** 8:00 am to 8:30 am Welcome and safety topic - Walt Tamosaitis Meeting Purpose Introduction of participants - Walt Tamosaitis DOE - HQ Comments - Dr. Steve Krahn DOE - ORP Comments - Jim Wicks Agenda - Walt Tamosaitis 8:30 am to 9:30 am WTP Pretreatment Engineering Test Platform (PEP) Overview and Objectives Facility Design - Chris Musick Test Program - Steve Barnes Test Program Discussion Topics - Walt Tamosaitis 9:30 am to 9:45 am Break 9:45 am to 10:45 am Presentation # 1 - Thor - Steam Reforming Tests - Brad Mason / John Truax 10:45 am to 11:30 am Presentation # 2 - Idaho Tank Farm Retrieval - Keith Quigley ~ 11:30 am to 12:15 pm Lunch (on your own - see map) 12:15 pm to 1:30 pm Presentation # 3 - Parsons - SWPF Testing - Jack Kasper 1:30 pm to 1:45 pm Break 1:45 pm to 3:30 pm Presentation # 4 - Savannah River National Laboratory Simulant Experiences - Russ Eibling WTP Testing - Dan Burns Filtration/FRED/MCU Testing - Mike Poirier Waste Handling/Summary - Richard Edwards 3:30 pm to 4:45 pm Presentation # 5 - Oak Ridge National Laboratory Operations with Uranium - Ken Wilson TPB CSTR Tests - Paul Taylor Fernald Slurry Testing - Paul Taylor Gunite Tank Support - Ben Lewis

4:45 pm to 5:00 pm Day's Summary

Dinner - on your own

# TEST PLATFORM / TEST FACILITY TECHNICAL SESSION AGENDA

### DECEMBER 4 - 5, 2007

### TECHNICAL INFORMATION SHARING ON LESSONS LEARNED

## Day 2

### **December 5, 2007**

| 8:00 am to 8:15 am     | Safety and Objective - Walt Tamosaitis  |
|------------------------|---|
| 8:15 am to 9:30 am     | Presentation # 6 - Energy Solutions - Melters and other Related Testing -Glen Diener  |
| 9:30 am to 9:45 am     | Break   |
| 9:45 am to 11:15 am    | Presentation # 7 - CH2  IDMT Dryer Testing - Rick Tedeschi  DBVS Testing - Dave Shuford  Fractional Crystalization - Dennis Hamilton  Cold Test Facility/S-102 Testing - Rick Raymond |
| ~ 11:15 am to 12:00 pm | Lunch (on your own - see map)   |
| 12:00 pm to 1:00 pm    | Presentation #8 - Tessenderlo Kerley Services - Commercial Experiences  Design and Installation - Stan Power  Startup and Operations - Ed Golden                                      |
| 1:00 pm to 2:15 pm     | Presentation # 9 - Pacific Northwest National Laboratory  PJMs - Dean Kurath  Antifoam - Conselo Guzman-Leong   |
| 2:15 pm to 2:30 pm     | Break   |
| 2:30 pm to 3:00 pm     | WTP Pretreatment Engineering Platform Plans - John Truax  |
| 3:00 pm to 4:15 pm     | Discussion and Group Input on planning considerations for the installation, startup, and operation of the WTP Pretreatment Engineering Platform.                                      |
| 4:15 pm to 4:30 pm     | Wrap Up and Closing Comments  |